

DATE: JULY 12, 2006

TO: ALL INTERESTED PARTIES

**RE: M. V. KALEETAN DRYDOCKING
CONTRACT 00-7183**

ADDENDUM NO. 1

This is to inform you of the following updates and changes to the Invitation For Bids (IFB) for the above-referenced project:

BIDDER INFORMATION SPECIFICATIONS

Attached hereto and incorporated herein are revisions to the IFB Schedule, the Special Provisions and the Technical Specification documents.

QUESTIONS AND ANSWERS

Attached hereto and incorporated herein are three (3) Questions and Answers regarding the IFB Bidder Information document.

All other terms and conditions remain unchanged. All bidders will be required to acknowledge receipt of this Addendum on the Bid Form. All Addenda will become a part of the Contract.

Sincerely,

Eileen Parks
Contracts Coordinator

Attachment

ATTACHMENT TO ADDENDUM NO. 1

BIDDER INFORMATION

IFB SCHEDULE

The IFB Schedule has been revised to incorporate a alternate work period to the IFB Bid Vessel Delivery and Redelivery Dates (see below). All other IFB event dates, remain unchanged. A revised IFB Schedule is attached hereto and incorporated herein. The revised Schedule replaces the Schedule issued in the original IFB.

BIDDER INSTRUCTIONS

INTRODUCTION

Section 1

Page 1, line 19. WSF will allow an alternate work period for this Contract. Therefore, revise the final sentence of the paragraph to read as follows:

“All of the work must be performed within Puget Sound, Washington during either of the following periods, at the Contractor’s choice: September 18 – October 6, 2006; or October 2 – 20, 2006.”

SPECIFICATIONS

SPECIAL PROVISIONS

CONTRACT WORK SCHEDULE

Section 2

Page 1, lines 32-33. To conform to the revision to the IFB Bidder Instructions in this IFB Addendum, revise the Delivery and Redelivery dates to read as follows:

Option 1

Delivery Date – September 18, 2006
Redelivery Date – October 2, 2006

Option 2

Delivery Date – October 6, 2006
Redelivery Date – October 20, 2006

The Contractor may select either of the above Options.

TECHNICAL SPECIFICATIONS

TABLE OF CONTENTS

Page (ii)

After Item “21”, add the following new Item “22”.

“22. SECURITY MODIFICATIONS” {SECURITY}

Attached hereto and incorporated herein is a revised Table of Contents, adding new Item No. 22 (see below). The revised Table of Contents replaces and supersedes the Table of Contents in the original IFB package.

STEEL REPAIRS

Item No. 21

Page 11, line 29. Paragraph A.

After the word “inserts.”, insert the following new text:

“There will be one (1) insert on the inboard casing, outboard casing and ladderway overhead for a total of three (3). Carefully note interferences and restore these upon completion of repairs. These may include curbing, insulation and bulkhead sheathing.”

Page 11, line 30. After the word “plate.”, revise the second sentence to read as follows:

“The stiffeners shall be 2” by 2” T’s of 10.2 pound A-36 steel to match the existing shapes .”

SECURITY MODIFICATIONS

Item No. 22

Page 12, line 11. After Item 21, add the following new Item No. 22:

“22. SECURITY MODIFICATIONS {SECURITY}

“A. Install a WSF furnished marine air cooled air conditioner on the Texas

Deck above the electronics equipment room housing the security equipment. Fabricate a 5" by 4" angle foundation and template bolt holes from the equipment. Use 316 SS mounting hardware.

- B. Duct the inlet and outlet into the space using a 8" by 15" by 5 ½" LG Type J terminal with ½ mesh screen for inlet and type K for exhaust. The ducting from the unit to deck penetration shall be insulated. The deck shall be penetrated using deck spools with flanges. Install new M-7 cable from AC Unit to the electronic room for the thermostat.
- C. Power for the new AC unit shall come from Power Panel P2 in the Food Preparation Area in the Upper Passenger Deck using existing wireways from breaker 14P2 using LSTSGU-4.
- D. Modify the foundations for the IR camera on the front of the No. 1 and No. 2 cabin ends to accept an WSF furnished IR Illuminator. Install a terminal box at the Illuminator and install a cable run using VD326 (D4) cable from each terminal box to the square duct located in the electronic equipment room. Allow 20 in the electronic room for final connections. Final terminations will be by a WSF furnished Contractor. Utilize existing wireways and penetrations.
- E. Install additional fluorescent light fixture (Mariteam GUN-1002) with foundation in electronic equipment room at location designated by WSF Inspector. Connect to existing fluorescent light fixtures using LSTSGU-4 electrical cable. Install wireway's as required.

BID FORM

Pages 3 – 5. The Bid Form has been revised to: (i) incorporate a new Item "22, Security Modifications"; (ii) add a section for the bidder to designate which drydock period it has chosen to perform the Contract work; and (iii) revise the Unit designation for Unit Price Items (l), (m) and (n) to read "LB".

Attached hereto and incorporated herein are: a revised page 3 (for all planholders); and a revised Bid Form (for prequalified bidders only) incorporating such revisions. The revised Bid form supersedes and replaces the IFB Bid Form issued in the original IFB package.

WASHINGTON STATE FERRIES

M. V. KALEETAN DRYDOCKING

CONTRACT NO. 00-7183

IFB SCHEDULE

(Revised 7/12/06)

DATE	<u>ITEM</u>
6/29 – 7/13	Advertising Summary: <ul style="list-style-type: none">- The Seattle Daily Journal of Commerce- Diversity News
7/20	Bids Due
7/20 - 21	Bid Evaluation
7/24	Award Recommendation
7/25	Award
8/7	Signed Contract and Contract Security Due
8/8	Commencement of Contract
9/18	Delivery of Vessel (option 1)
10/6	Redelivery of Vessel (option 1)
	<u>OR</u>
10/2	Delivery of Vessel (option 2)
10/20	Redelivery of Vessel (option 2)

NOTE: This IFB Schedule is subject to change during the IFB process.

ITEM NO.	ESTIMATED QUANTITY	ITEMS	AMOUNT	
			\$ DOLLARS	CTS
15.	LUMP SUM	CAPASTIC REPAIRS		
16.	LUMP SUM	APPLICATION OF DURAFLAKE		
17.	LUMP SUM	AUDIO GAUGE HULL		
18.	LUMP SUM	REPLACE NO.1 INNER SHAFT SEAL		
19.	LUMP SUM	INSTALL TREATMENT TANK COVER FLANGES		
20.	LUMP SUM	SEA VALVE INSPECTION		
21.	LUMP SUM	STEEL REPAIRS		
22.	LUMP SUM	SECURITY MODIFICATIONS		
		TOTAL BID PRICE	\$	

ALTERNATE DELIVERY AND REDELIVERY DATES

(Check One)

Option 1

☐

Option 2

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Delivery Date – September 18, 2006

Redelivery Date – October 2, 2006

Delivery Date – October 6, 2006

Redelivery Date – October 20, 2006

QUESTION AND ANSWER

1. **Q.** Will the State consider moving the drydocking date of September 18, 2006 to October 2, 2006 to allow competitive bidding to take place or will this bid remain sole source?

A. WSF has established an alternate work period for this Contract. Please see revisions to the IFB Schedule, Bidder Instructions, Special Provisions and Bid Form in this IFB Addendum.
2. **Q.** [IFB Technical Specifications, Item No. 21, Steel Repairs]

 1. Please supply an attachment with a sketch of the new steel repairs.
 2. Will interference, such as curbing, door, insulation and sheathing need to be removed for repairs or should just the steel and paint be priced?

A. 1. There is no sketch for the new steel repairs.

 2. Please see the revisions to the IFB Technical Specifications in this IFB Addendum.
3. **Q.** [IFB Technical Specifications, Item No. 21, Steel Repairs]

 1. Item states to replace 60 square feet of 10.2 pound plate. How many individual inserts do the 60 square feet encompass? How many and what length are the stiffeners?

A. Please see the revisions to the IFB Technical Specifications in this IFB Addendum.

(END)